BAY AREA AIR QUALITY MANAGEMENT DISTRICT

FORM P-101B

939 Ellis Street . . . San Francisco, CA 94109 (415) 749-4990 . . . FAX (415) 749-5030 www.baaqmd.gov

AUTHORITY TO CONSTRUCT/ PERMIT TO OPERATE

Application Information				
Application No.		Plant No.		
(assigned by District)		(leav	ve blank if unknown)	
Business Name				
Equipment Description				
If you qualify for the District's Accelerated Permitting Program , (see reverse for criteria), check here If you are applying to permit portable equipment , in accordance with Regulation 2-1-220, check here				
New Plant Information If you have not previously been assigned a Plant Number by the District or if you want to update any Plant data that you have				
préviously supplied to the District, please complete the New Plant Information box below.				
Plant Address (equipment location)				
City		State	Zip	
Mailing Address				
City		State	Zip	
Plant Contact				
Title	,			
Telephone	Fax			
E-mail Address				
Application Contact Information (if different from plant contact) All correspondence regarding this application will be sent to the plant contact person unless you wish to designate a different contact for this application. If you are changing the plant contact person, complete the "New Plant Information" Section.				
Application Contact				
Title/Company				
Mailing Address				
City		State	Zip	
Telephone	Fax			
E-mail Address				
Small Business Certification				
You are entitled to a reduced permit fee if you qualify as a small business as defined by BAAQMD Regulation 3. In order to qualify, you must certify that your business meets all of the following criteria:				
☐ The business does not employ more than 10 persons and its gross annual income does not exceed \$500,000.				
☐ The business is not an affiliate of a non-small business. (Note: a non-small business employs more than 10 persons and/or its gross income exceeds \$500,000.)				
Signature:	Date:			

Accelerated Permitting Program

he Accelerated Permitting Program entitles you to install and operate qualifying sources of air pollution and batement equipment without waiting for the District to issue a Permit to Operate . In order to participate in his program you must certify that your project will meet <u>all</u> of the following criteria. Please acknowledge each em by checking each box and signing below.				
 Uncontrolled emissions of any single pollutant are each less tha precertified by the BAAQMD. 	Uncontrolled emissions of any single pollutant are each less than 10 lb/highest day, or the equipment has been precertified by the BAAQMD.			
Emissions of toxic compounds do not exceed the trigger levels i Rule 1).	e trigger levels identified in Table 2-1-316 (see District Regulation 2,			
☐ The project is not subject to public notice requirements (source source does not emit any toxic compound in table 2-1-316).				
For replacement of abatement equipment, the new equipment n efficiency for all pollutants than the equipment being replaced.	r replacement of abatement equipment, the new equipment must have an equal or greater overall abatement iciency for all pollutants than the equipment being replaced.			
For alterations of existing sources, for all pollutants the alteration	For alterations of existing sources, for all pollutants the alteration does not result in an increase in emissions.			
☐ The minimum permit fee payment of \$503.00 per source is inclutive small business criteria by completing that portion of this form	m permit fee payment of \$503.00 per source is included with the application. If you certify that you meet siness criteria by completing that portion of this form, the minimum permit fee payment is \$309.00 per litional permit fees may be assessed at the time the application is evaluated.			
Signature:	Date:			
All Applications				
All applications should contain the following additional informat	on:			
Completed data form(s) for each piece of equipment (data forms listed below)				
☐ A facility map, drawn roughly to scale, that locates the equipment and its emission points				
Project/equipment description, manufacturer's data				
Pollutant flow diagram				
Discussion/calculations relating to emissions from the equipment				
If a new Plant, a local street map showing the location of your business				
I hereby certify that the sources in this permit application: (check one)				
☐ Are ☐ Are <u>not</u> within 1,000 feet of the outer boundary of the nearest school				
Has an Environmental Impact Report (EIR) or other California Environmental Quality Act (CEQA) document been prepared or this project? or this project? no yes If yes, by whom?				
 IMPORTANT: Under the California Public Records Act, all information in your permit application will be considered a matter of public record and may be disclosed to a third party. If you wish to keep certain items separate as specified in Regulation 2, Rule 1, Section 202.7, please complete the following steps: (a) Make a copy of any page containing confidential information with the confidential information blanked out. Label this page "Public Copy." (b) Label the original page "Confidential." Circle all confidential items on the page. (c) Prepare a written justification for the confidentiality of each confidential item. Append this to the confidential copy. 				
Signature:	Date:			
Mail the completed application to: Bay Area Air Quality Management of the second street of t				
The appropriate data form(s) should be completed for all equipment requiring a Permit to Operate. The data forms are listed below. If you are uncertain which data form to use, need additional data forms, or require assistance completing a form, please call the Permit Services Division at (415) 749-4990 or contact our Permit Assistance Centers at 510-286-6991 (<i>Oakland</i>), 925-229-9972 (<i>Martinez</i>), or 408-277-1477 (<i>San Jose</i>). Forms are also available on the District's website at www.baaqmd.gov. Form A Abatement Device Form C Combustion Equipment				
Form D Dry cleaner	Form F Semiconductor Fabrication			
Form G Other Miscellaneous	Form SC Solvent Cleaning Operation			
Form S Surface Coating	Form SS Form S supplement for printers			
Form T Organic Liquid Loading/Storage	Form P Emission Point			